# Materials for spallation sources -topics from IWSMT-

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# A short pulse spallation neutron source in mercury target

- ASTE[ORNL, JAERI, ESS, LANL]
- Exp. at AGS/BNL, pressure wave and particle transport in 1997.
- Pressure wave exp. at WNR/LANL in 2001.
- US-SNS operating from 2006/4月, now 1MW.
- J-PARC MLF operating from 2008/12, now 0.02 MW
- ESS canceled in 2004, and revises mercury or rotating W target in 5MW/2mA.

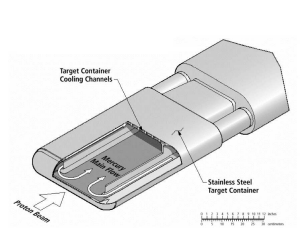
Workshop on AHIPA, Fermi, Oct. 2009 / Kikuchi

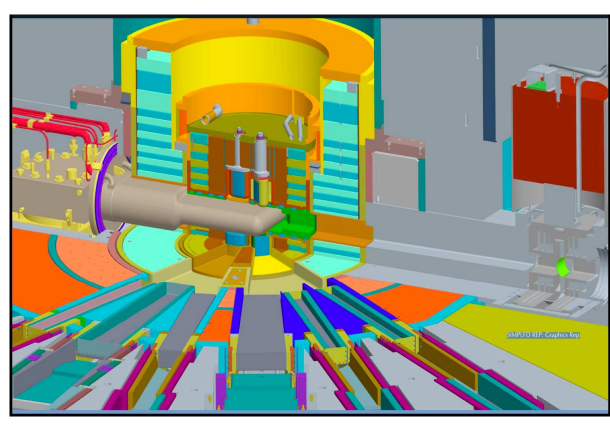
## Liquid Metal Targets: Candidate Materials

Property		Pb	Bi	LME*	LBE**	Hg
Composition		elem.	elem.	Pb 97.5% Mg 2.5%	Pb 45% Bi 55%	elem.
Atomic mass A (g/mole)		207.2	209	202.6	208.2	200.6
Linear coefficient of thermal expansion (10 <sup>-5</sup> K <sup>-1</sup> )	solid liqu. (400°C)	2.91	1.75	4		6.1
Volume change upon solidification (%)		3.32	-3.35	3.3	0	
Melting point (°C)		327.5	271.3	250	125	-38.87
Boiling point at 1 atm (°C)		1740	1560			356.58
Specific heat (J/gK)		0.14	0.15	0.15	0.15	0.12
Th. neutron absorpt. (barn)		0.17	0.034	0.17	0.11	389

<sup>\*</sup> Lead magnesium eutectic \*\* Lead bismuth eutectic

# SNS Hg target, 1GeV, up to 2WM / ORNL





SS316L.. the liquid mercury target vessel and water-cooled shroud

McManamy, ORNL

#### SNS Hg target, 3GeV / J-PARC



SS316L:Target & Helium vessels

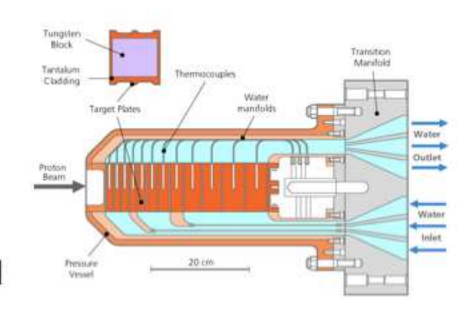
Oyama, J-PARC

## Solid target

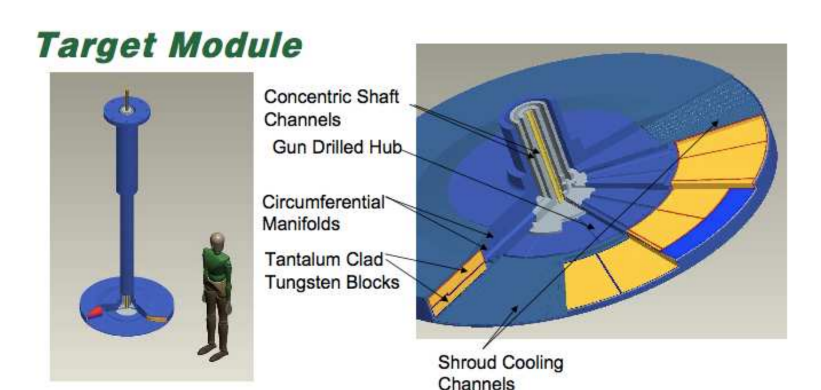
- U high neutron yield but difficult to handle
- W erosion under high speed water flow
- Ta decay heat, brittle or ductile?
- Au ?
- Pt ?

## ISIS, Rutherford Appleton Laboratory

- Design for 800 MeV, 200μA
- Target types
  - Zircalloy-2 clad U-238
  - Tantalum
  - Tantalum clad W
- In operation since 1984
- Have highly developed remote handling capability



www.isis.rl.ac.uk/accelerator-2006



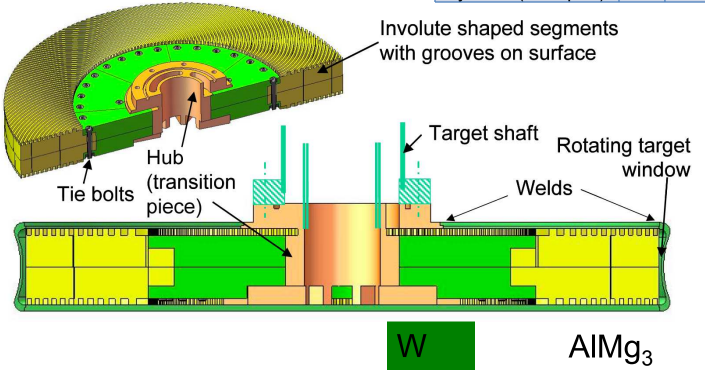
- The target module includes the clad segments, shroud and axle.
- The joint between the target and drive modules must be very precise. This joint also includes a significant water seal assembly.
- Concentric pipes inside the axle will require differential thermal expansion capability.

18 Managed by UT-Battelle for the Department of Energy Sentence of Ene

# Conceptual Solution for the CSNS Rotating Target Disk

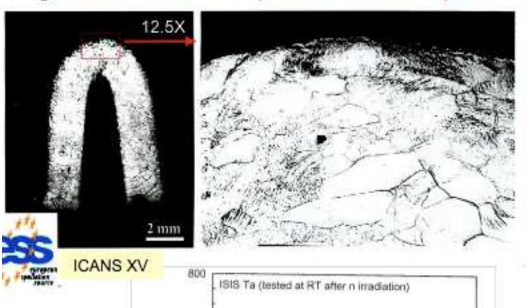
Xeujun, CSNS

Parameter	Early operation		Upgrade option	
General				
Proton energy	Me V	1600	1600	
Beam power	kW	120	500	
Power deposited in target	kW	50.00	210	
Target				
Outer diameter of cylinder	cm	50.00	50	
Full height of cylinder (solid part)	cm	5.00	5	



#### Spent ISIS Target: The Tantalum Puzzle

Side view of a bent Ta specimen from an ISIS target irradiated to 13 dpa with 800 MeV protons



@.14dpa

0.004

0.0004

10

20 Elongation, %

Chen et al, JNM 343 (2005)227 1000 Ta (99.99%), 8.4 dpa 800 400°C Stress (MPa) 600 as-irrad. 400 200 un-irrd. 10 20 40 50 Strain (%)

Stress-strain curves of Ta specimens from an ISIS-target tested at a strain rate of 10-3/s

Engineering stress-strain curves for ISIS Ta at room temperature after neutron irradiation

TS Byun and SA Maloy JNM 377 (2008) 72

IWSTM-9 08---

Engineering stress, MPa

600

400

200

als Issues

0.00004

G. S. Bauer 19

## Cladding of LANSCE Tungsten Neutron Scattering Target with Tantalum

#### Plans underway to Clad MLNSC Target with Ta

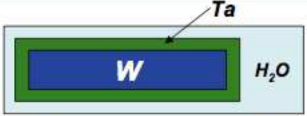
- Main reason is to reduce activity for the water cooling system
- Initial HIP bonding tests at 1500C were successful
- Plan to have new targets fabricated by March 2009

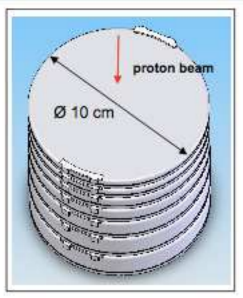






- Tungsten target 'pucks
- Light water coolant
- Tantalum cladding



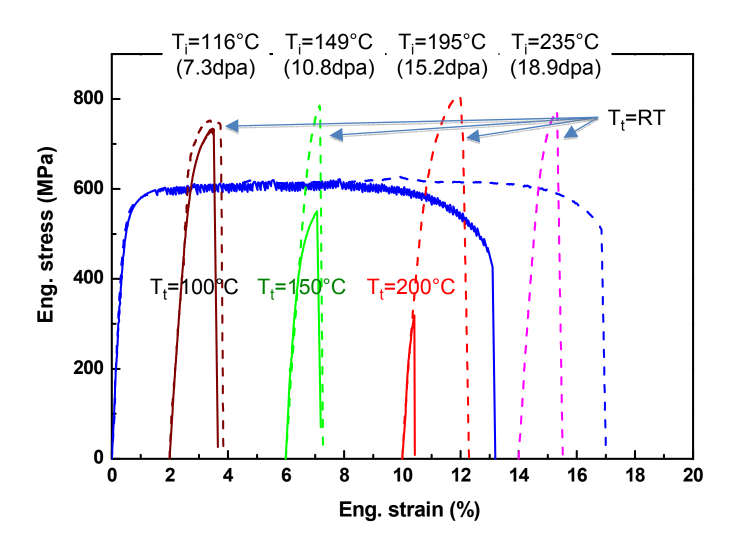






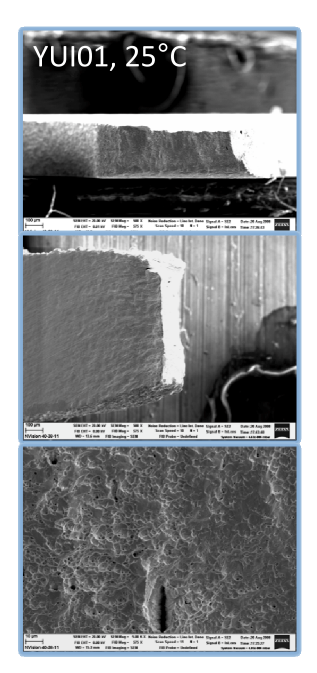
#### Result – Au alloys

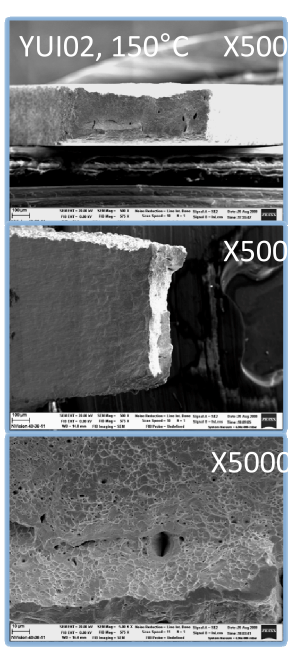
#### **◆** After irradiation

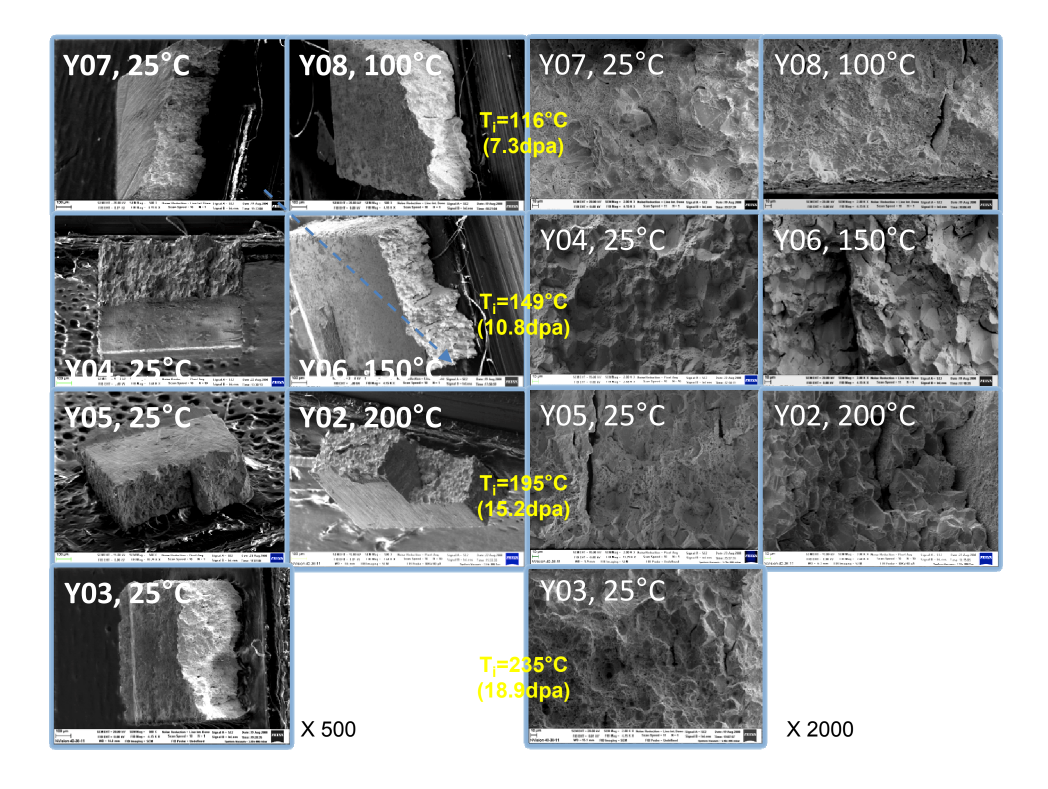




Fracture surface Unirradiated Au alloy (75Au-9Ag-16Cu)



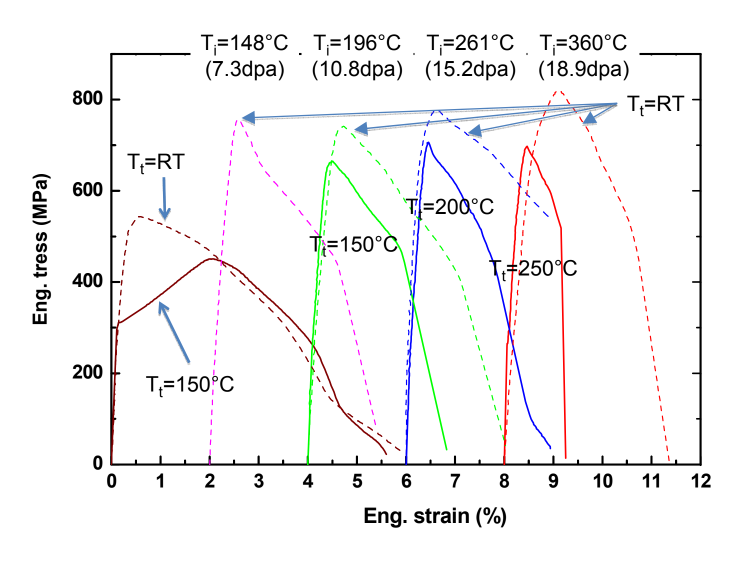






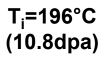
#### Result – Pt alloys (95Pt-5Au)

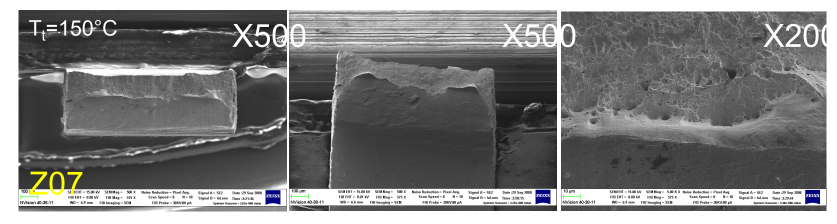
#### **After irradiation**



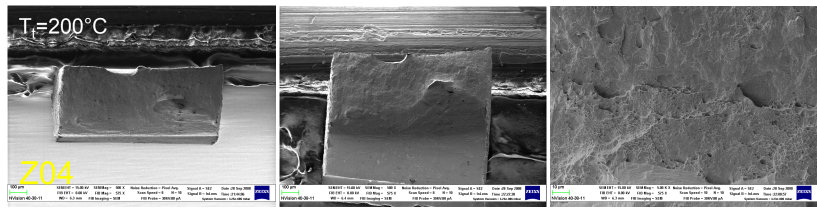
#### 9th International Workshop on Spallation Materials Technology, 10/21/2009, Sapporo



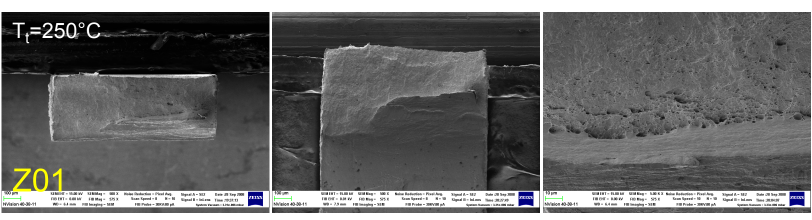




T<sub>i</sub>=261°C (15.2dpa)



T<sub>i</sub>=360°C (18.9dpa)





- ◆ Tensile tests and fracture surface investigation were performed on Au and Pt alloys irradiated on STIP-II in order to know design data of mechanical properties on these
- Au alloy (75Au-9Ag-16Cu) showed good tensile strength and elongation before proton irradiation
- Significant ductility loss occurred after irradiation
- ◆ Only samples tested at 150°C (Y06) and 200°C (Y02) showed significant loose of strength, which is more like embrittlement
- ◆ The sample irradiated above 200°C (Y03, T<sub>t</sub>=RT) shows rather ductile fracture surface
- ◆ May be due to the gases (He, H) introduce by irradiation
- Pt alloy (95Pt-5Au) showed rather unique deformation, which is kind of one side slip deformation
- No significant deformation features were observed after irradiations for Pt alloys except for the UTS increase of about 200MPa

### Spallation neutron source for ADS

- MEGAPIE project in cooperation with PSI, ESS(CNRS, CEA、ENEA, FZ, SCK-CEN), JAERI, LANL、KAERI.
- Materials issues for the beam window, protons/LBE.
- In-situ test at LiSoR, 72MeV-P, flowing LBE and stress
- MEGAPIE run in 2006.8-12, at 0.75MW.
- MEGAPIE target samples will ship this year/2009.
- MIRRAH / SCK-CEN plans XADS (EU)
- PSI plans power-up in neutron flux in LIMETS.
- J-PARC Phase-II plans experiment facility for ADS.

#### final assembly

#### the MEGAPIE target

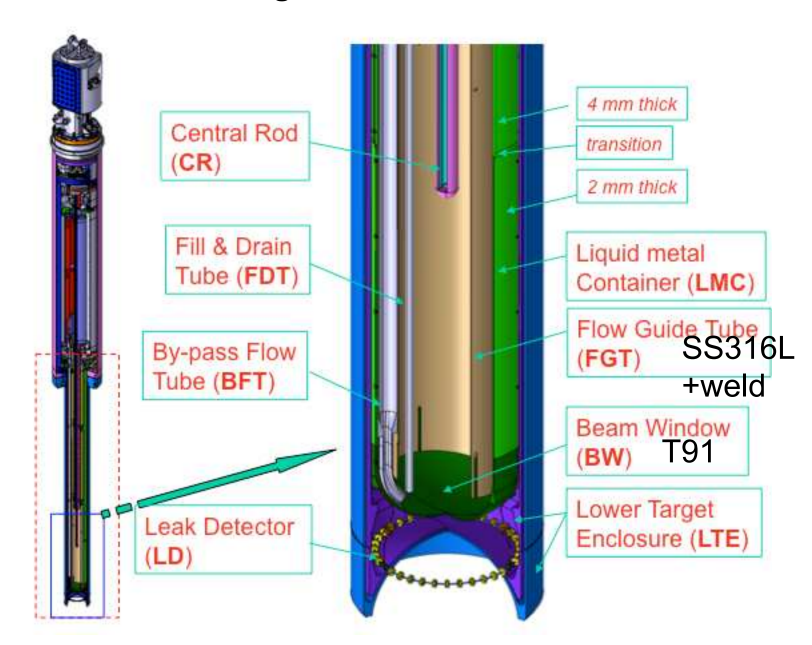


inserting the target into SINC with the exchange flash





#### MEGAPIE LBE target, 600MeV, 1.2mA / PSI



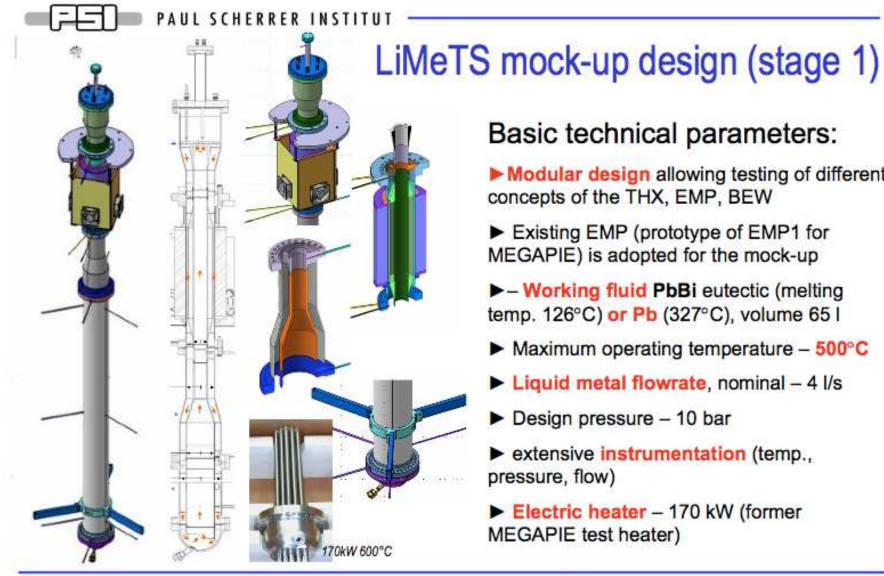
Dai, PSI

#### The GOALS of LIMETS

#### Liquid Metal Target for routine operation at SINQ

#### which must (should) be

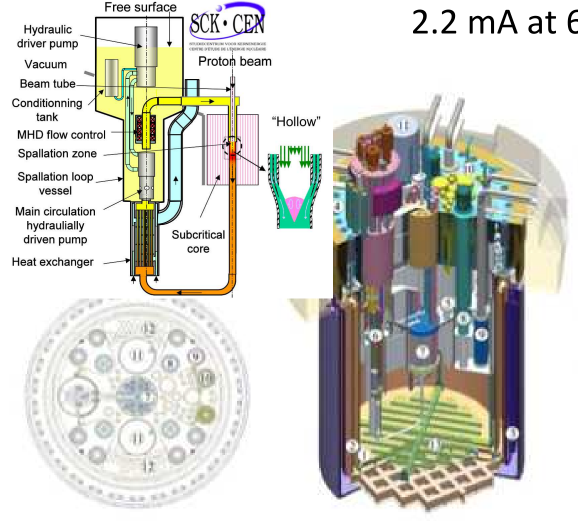
- safe
- robust
- easy to operate
- simple & reliable
- efficient
- interesting to a wider community
- cheaper than MEGAPIE



#### Basic technical parameters:

- Modular design allowing testing of different concepts of the THX, EMP, BEW
- Existing EMP (prototype of EMP1 for MEGAPIE) is adopted for the mock-up
- ➤ Working fluid PbBi eutectic (melting temp. 126°C) or Pb (327°C), volume 65 l
- Maximum operating temperature 500°C
- ► Liquid metal flowrate, nominal 4 l/s
- Design pressure 10 bar
- extensive instrumentation (temp., pressure, flow)
- ► Electric heater 170 kW (former MEGAPIE test heater)

#### MYRRHA spallation target LBE loop 2.2 mA at 600 MeV



- inner vessel
- guard vessel
- 316L cooling tubes
- cover
- diaphragm
- spallation loop -
- sub-critical core ← T91
- primary pumps
- primary heat exchangers
- emergency heat exchangers
- 11. in-vessel fuel transfer machine
- in-vessel fuel storage
- 13. coolant conditioning system

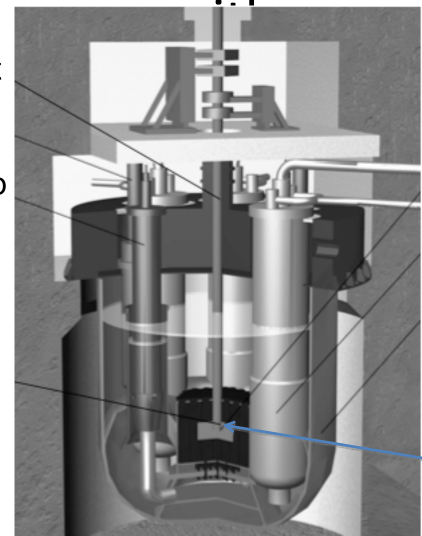
Bosch SCK. CEN

## Image of ADS with window

Beam duct

Main pump

Spallation target



**Blanket** 

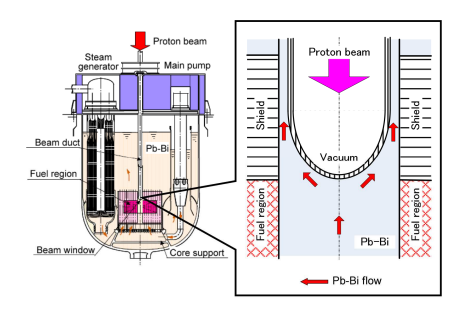
Steam generator

Reactor vessel

JPCA, F82H

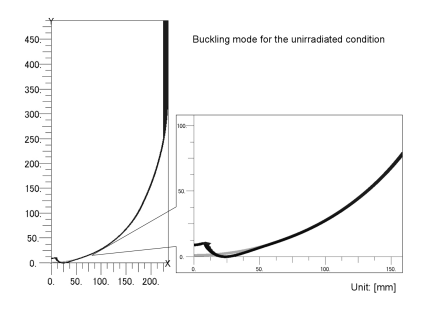
Workshop on AHIPA, Fermi, Oct. 2009 / Kikuchi

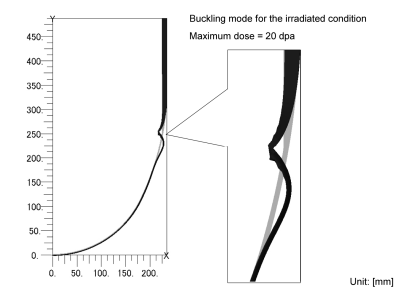
LBE Handbook, AESJ



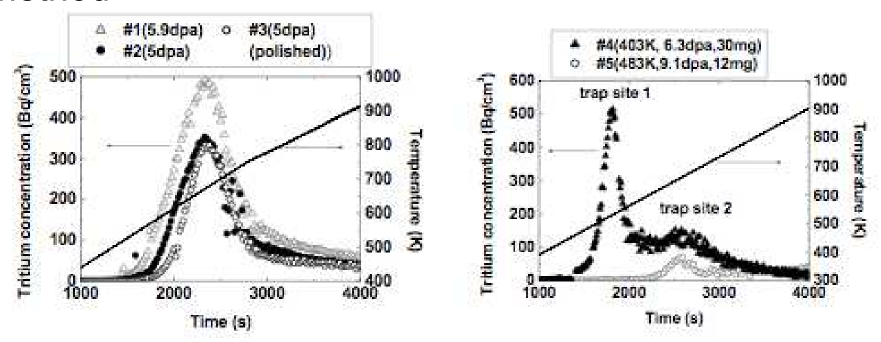
# Buckling mode of the beam window

Sugawara et al. NUMA



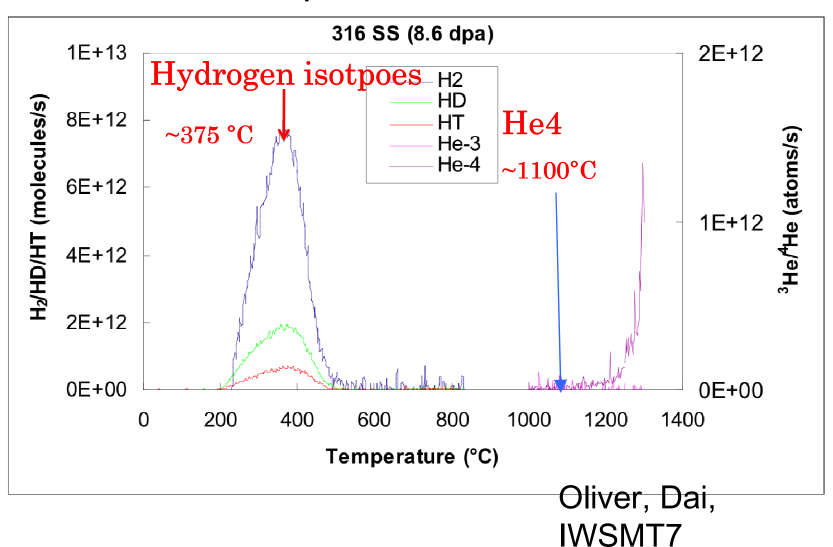


# T releases from SS316(L) and F82H(R) by TDS method



SS316 showed peak and F82 showed two peaks in release curves.

# Thermal desorption behavior of light gases from STIP samples



## Irradiation Damage on the window in the 800MWth ADS after 300 FPDs

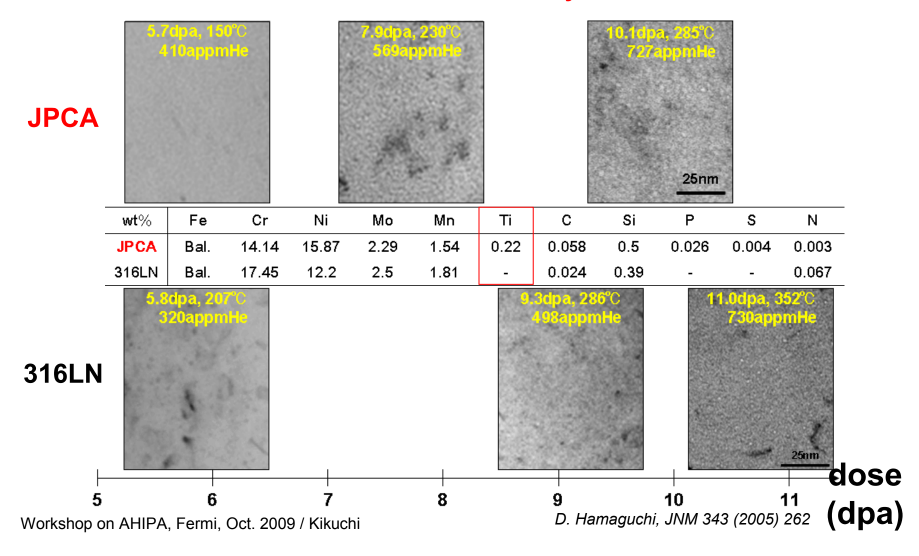
Nishihara, Kikuchi, NUMA 2008

Particle		1	P	N	c	Total
Flux (/cm²/s) Averaged energy (Me	V)	7.57E + 13 1500	5.53E + 12 107	8.28 <i>E</i> + 13 42	4.32E + 15 0.75	4,49E+1
Cross section (b)	Heat (MeV b) DPA H H H H H H H H He	224 2155 1.59 0.37 0.083 0.066 0.36	1010 2148 12.78 0.013 1.9E-3 1.4E-3 0.039	6.4 1697 0.338 3.3E-3 3.4E-4 1.3E-4 0.021	1.1 419 4.5E-3 7.3E-7 4.9E-7 3.5E-11 5.8E-4	
Reaction	Heat (W/cm <sup>3</sup> ) DPA (300 FPDs) <sup>3</sup> H (appm,300 FPDs) <sup>3</sup> H (appm,300 FPDs) <sup>3</sup> H (appm,300 FPDs) <sup>3</sup> He (appm,300 FPDs) <sup>4</sup> He (appm,300 FPDs)	229 4.2 3119 727 163 130 709	75 0.31 1831 1.8 0.27 0.20 5.5	7.2 3.6 725 7.2 0.72 0.28 45	63 47 503 0.082 0.054 3.9E-6 65	375 55 6179 736 164 130 825

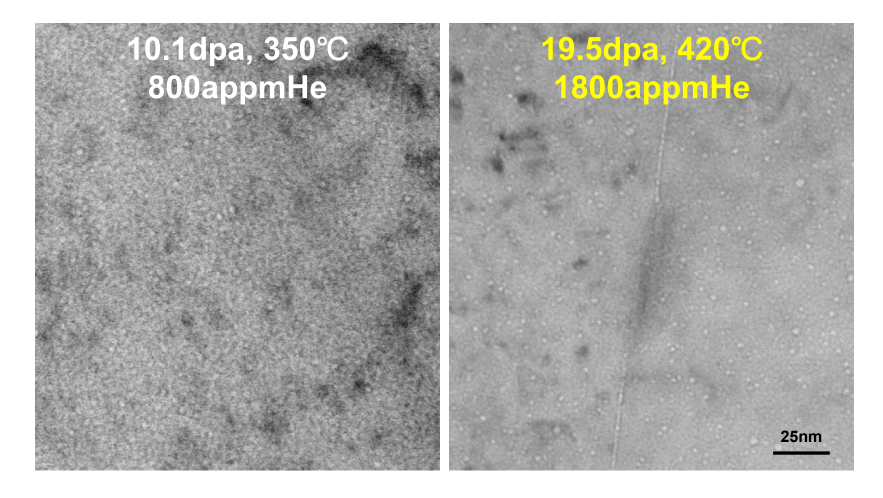
Workshop on AHIPA, Fermi, Oct. 2009 / Kikuchi



- He bubble formation on JPCA was observed at lower temperature compared to EC316LN on STIP-I irradiated samples
- Effect of Ti modification?
- Ti as an over sized atom lowers the mobility of vacancies

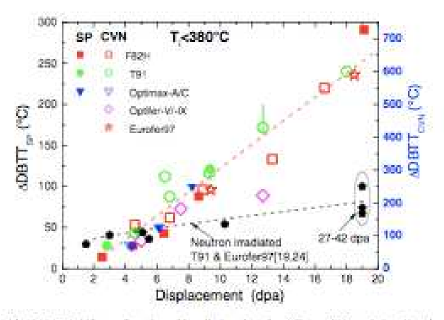






- ♦ In the sample irradiated to 19.5dpa to 450°C, some bubble agglomeration to boundaries is observed
- ◆ Agglomeration was not observed on the sample irradiated to 10.1dpa, 350°C
- ◆ Any influence on mechanical properties ?

### DBTT shift of F/M steels



SP CVN T,<380°C 700 250 600 Optimax-A/C Optifer-V/-IX 200 500 Euroder97 ADBTT<sub>SP</sub> 400 300 200 50 100 1000 1200 1400 Helium concentration (appm)

Fig. 5. DISTT shift as a function of irradiation dose for different FM speels irradiated in STIP.

Fig. 6. DBTT shift as a function of helium concentration for both the previous small punch tests [17] and the present Charpy tests.

Dai and Wagner, NUMA

#### Topics of material issues

- Spallation neutron source design needed proton irradiation data
- IWSMT1、1996、ORNL
- STIP started in PSI、1997
- Pressure wave and neutronic test were done at AGS/BNL,
   2 4GeV, 1997
- Ductility remains in Ta spent target at ISIS, 8dpa
- Ductility loss in SS316L irradiated by proton at LANL, 4-5dpa
- Pitting found in Hg container for short pulse source
- Life time of Hg container is decided by pitting damage > irradiation damage
- Guideline for exchange is 5dpa in Hg target vessel

### continued

- Modified SS316, JPCA, kept ductility up to 12dpa, AccAp p 03
- Compressive test of W LANSCE spent target shows no collapse
- STIP-III data for 19dpa stainless steels remains ductility and no intergranular fracture
- ORNL-SNS decided extension of life to 10 dpa at IWSMT9
- Consideration of weight balance in pitting and irradiation under full power
- A short pulsed target issue needs to deal with high intensity and neutron flux
- Solid target approach for high intensity power at CSNS、SNS-T2, ESS-BIBAO?
- LANL evaluation on W erosion

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